Torsion 356: [cH0:1](Cl)[c:2]([cH1])!@;-[CX3:3]([NX3H1])=[O:4] 80.0 Probability per 10° Bin 0.06 -**Binned Counts** Gaussian Fit 0.04 ETKDG Fit 0.02 0.00 60 120 180 240 300 360

Torsion (°)